AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A placental-blood extraction device, comprising:

at least one extraction needle for piercing the vein of thean umbilical cord or of athe placenta;

at least one tube; and

a vacuum bottle in fluid connection a collection vessel connected to with said at least one needle via said at least one tube, and suction means connected to said at least one needle for sucking the and collecting placental blood directly therein,

wherein the vacuum bottle is the vacuum source for the placental-blood extraction device so as to feed said collection vessel

wherein said suction means comprises a vacuum bottle that simultaneously forms a collection vessel.

- 2. (canceled).
- (currently amended): A device according to claim 1, in which the device includes at least one
 injection or extraction site between said at least one extraction needle and said <u>vacuum</u>
 <u>bottleeollection vessel</u>.

 $4. \ \, (previously\ presented);\ \, A\ device\ according\ to\ claim\ 3,\ in\ which\ said\ at\ least\ one\ injection\ or$

extraction site is provided on the tube.

5. (currently amended): A device according to claim 3, in which at least one injection or

extraction site is provided on the vacuum bottlecollection vessel.

6. (currently amended): A device according to claim 3, in which said at least one injection or

extraction site is used to inject an anti-coagulant and/or to extract a sample of blood for analysis

and/or to extract the blood contained in said collection vesselvacuum bottle.

7. (previously presented): A device according to claim 1, in which said device includes blood-

flow control means or suction control means.

8. (previously presented): A device according to claim 7, in which said blood-flow control

means or said suction control means include a knurled adjustment wheel.

9. (currently amended): A device according to claim 1, in which said collection vessel vacuum

bottle contains an anti-coagulant before receiving said placental blood.

10. (previously presented): A device according to claim 1, in which said device is packaged in

sterile manner and is assembled in a single package so as to be ready to use once said package

has been opened.

11. (canceled).

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12. (previously presented): The device according to claim 1, wherein the vacuum bottle is of the Redon type.

13. (currently amended): A placental-blood extraction device comprising:

an extraction needle for piercing the vein of an umbilical cord or of a placenta,

a tube in fluid connection with the needle; and

means for sucking and collecting placental-blood, a collection vessel in fluid connection

with the needle via athe tube, and

a vacuum in fluid connection with the needle so as to feed said collection vessel;

14. (canceled).

15. (currently amended): The device according to claim 13, wherein the vesselsucking and collecting means includes a is of the Redon typevacuum bottle that creates a vacuum source for the placental-blood extraction device and collects the placental-blood therein.

16. (canceled).

17. (currently amended): A method of extracting fluid from an umbilical cord or a placenta comprising:

providing an extraction device comprising an extraction needle, a eollection vessel
vacuum bottle in fluid connection with the needle via a tube, wherein the vacuum bottle is a

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vacuum source for the extraction deviceand a vacuum in fluid connection with the needle so as to

feed said collection vessel; and

piercing the vein of thean umbilical cord or of a placenta; and

drawing out fluid from the vein using the vacuum created by the vacuum bottle; and

collecting the fluid directly in the vacuum bottlewith the aid of the vacuum;

wherein the collection vessel is of the Redon type.

- 18. (canceled).
- 19. (canceled).
- 20. (new): The method according to claim 17, wherein the vacuum bottle is a Redon bottle.